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New constraints on electron-beam induced halogen migration in apatite

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ABSTRACT

Fluorine and Cl X-ray count rates are known to vary significantly during electron probe microanalysis (EPMA) of apatite. Since the rate, timing and magnitude of this variation are a function of apatite orientation and composition, as well as EPMA operating conditions, this represents a significant problem for volatile element analysis in apatite. Although the effect is thought to be an intrinsic crystallographic response to electron beam exposure, the mechanisms and causes of the count rate variability remain unclear. We tackle this by examining directly the effects of electron-beam exposure on apatite, by performing secondary ion mass spectrometry (SIMS) depth profiles of points previously subject to electron beam irradiation. During irradiation of fluorapatite, oriented with the *c*-axis parallel to the electron

beam, halogens become progressively concentrated at the sample surface, even under a relatively low power (15 nA, 10-15 kV) beam. This surface enrichment corresponds to an observed increase in EPMA $\text{FK}\alpha$ X-ray count rates. After prolonged irradiation, the surface region starts to lose halogens and becomes progressively depleted, corresponding with a drop in EPMA count rates. Under normal EPMA operating conditions there is no halogen redistribution in fluorapatite oriented with the *c*-axis perpendicular to the electron beam, or in chlorapatite. We infer that anionic enrichment results from the migration of halogens away from a center of charge build-up caused by the implantation of electrons from the EPMA beam, assisted by the thermal gradient induced by electron-matter interactions. The process of surface enrichment is best explained by halogen migration through interstitial crystallographic sites in the *c*-axis channel. This suggests that once the thermal and electric fields are removed, halogens may relax back to their original positions on very long time-scales or with sample heating.

Keywords: Apatite, electron-probe microanalysis, secondary ion mass spectrometry, halogen migration, beam damage

INTRODUCTION

Apatite group minerals are important in a diverse range of research areas. They represent the most common naturally occurring phosphate minerals on Earth and are present as accessory phases in most igneous rocks, as well as in sedimentary, metamorphic and ore-forming systems (e.g., Shemesh 1990; Belousova et al. 2002; Piccoli and Candela 2002; Spear and Pyle 2002). Apatites are integral to many biologic hard tissues, comprising the inorganic component of bones and teeth (Young and Brown 1982; Wopenka and Pasteris 2005). They represent a potentially stable host for the disposal of nuclear waste (Dacheux et al. 2004) and the incorporation of U and Th also permits the use of apatite in radiometric (Zeitler et al.

1987) and fission track dating (Gleadow et al. 2002). This variety of applications is largely facilitated by an extraordinarily high degree of flexibility in the apatite crystal lattice, which permits the incorporation of numerous trace components (Pan and Fleet 2002).

The general formula of igneous apatite is $\text{Ca}_5(\text{PO}_4)_3\text{X}$, where X is F^- (fluorapatite), Cl^- (chlorapatite) or OH^- (hydroxyl-apatite) (Elliott 1994). Coupled substitutions also allow incorporation of CO_3^{2-} and S^{6+} in trace amounts (Pan and Fleet 2002); thus apatite can incorporate each of the major volatile species present in magmatic systems (i.e., H_2O , CO_2 , SO_2 , F and Cl). Through the application of appropriate partition or exchange coefficients (e.g., Peng et al. 1997; Mathez and Webster 2005; Webster et al. 2009; Boyce et al. 2010) and with an adequate understanding of volatile diffusion rates (Brenan 1993), measurements of apatite composition can be used to assess pre-eruptive magmatic volatile contents. Thus, petrologic studies are increasingly using variations in apatite composition to interpret magmatic, degassing and ore-forming processes in terrestrial (e.g., Boyce and Hervig 2008; Boyce and Hervig 2009; Dietterich and de Silva 2010) and extraterrestrial (e.g., Patiño Douce and Roden 2006; Boyce et al. 2010; Boyce et al. 2014) environments.

Electron probe microanalysis (EPMA) represents the cheapest, easiest and most commonly accessible technique for apatite chemical analysis, allowing direct measurement of F, Cl and S concentrations and crude calculation of water concentrations “by difference”, assuming stoichiometry (Pyle et al. 2002). Furthermore, the EPMA technique has a high spatial resolution, permitting quantitative analysis on micrometer length-scales. This is critical in the analysis of natural apatites, which commonly occur as 100-300 μm acicular grains, and in the analysis of individual zones within larger apatite crystals. However, many EPMA-derived apatite F concentrations reported in the literature exceed 3.75 wt% (the stoichiometric limit for pure fluorapatite), attesting to significant uncertainties in the technique (Pyle et al. 2002 and references therein). Apatite EPMA is subject to significant anisotropic, time-dependent

variation in $\text{FK}\alpha$ and $\text{ClK}\alpha$ X-ray count rates during prolonged electron beam exposure (Stormer et al. 1993), and this largely accounts for erroneous halogen concentration measurements (Pyle et al. 2002). Similar temporal variability in X-ray count rates is observed during EPMA of natural glasses (Lineweaver 1963; Humphreys et al. 2006) and feldspars (Autefage and Couderc 1980), where alkali element X-ray counts drop exponentially during electron beam exposure. However, in apatite, halogen X-ray count rates rise rapidly on initial beam exposure before more slowly decreasing below initial values (Stormer et al. 1993).

A number of studies have investigated the time-dependent variation in apatite halogen X-ray counts, with the aim of optimizing the reliability of apatite volatile analysis by EPMA (Stormer et al. 1993; Henderson 2011; Goldoff et al. 2012). The effect is most pronounced when the incident electron beam is oriented parallel to the crystallographic *c*-axis and is minimized when the beam is parallel to the *a*- or *b*-axis (Stormer and Pierson 1993). In addition to this crystallographic control, count rate variability is also dependent upon the apatite composition. The magnitude of the increase in $\text{FK}\alpha$ counts is lower in Cl-rich varieties than in end-member fluorapatite, but does not change systematically with increasing Cl content in intermediate compositions (Goldoff et al. 2012). Conversely, the increase in $\text{ClK}\alpha$ count rates is more pronounced in more Cl-rich apatites (Goldoff et al. 2012). Electron beam conditions also significantly affect halogen count rate variability. Varying the electron beam accelerating voltage has little effect on the magnitude or rate of the initial increase in $\text{FK}\alpha$ counts, but it appears to control the rate at which counts subsequently decrease (Stormer et al. 1993) and the absolute number of halogen X-rays produced per unit time, for a fixed current (Goldoff et al. 2012). Irradiation with larger electron beam diameters reduces the rate of change in halogen X-ray count rates through irradiation (Stormer et al. 1993) and the initial increase in X-ray counts is faster under higher beam currents (Goldoff et al. 2012). Henderson (2011) reports that the variability in halogen X-ray count rates can be reduced by

107 rastering the electron beam or cryogenically cooling the sample during irradiation. One
108 important observation is that re-analysis of the same point on an apatite crystal after a 16 hour
109 pause in irradiation, showed no recovery in X-ray counts, suggesting that the effect induced
100 by the electron beam is stable over long time periods at ambient temperature (Stormer et al.
101 1993).

102 Most of the previous studies focused on optimization of the apatite EPMA procedure, rather
103 than on constraining the physical processes responsible for the time-dependent variation in
104 halogen X-ray count rates. Migration is thought to occur through a vacancy-mediated
105 mechanism, in response to the generation of an electric field within the sample, induced by
106 electron implantation from the EPMA beam (Stormer et al. 1993). In this model, during the
107 initial increase in X-ray count rates F is thought to rise through the sample and react with the
108 surface, where $FK\alpha$ X-rays experience less matrix attenuation. The subsequent drop in count
109 rates is suggested to result from the absorption of a critical energy, breaking the bonds
110 holding F on the sample surface and causing F ions to volatilize into the vacuum (Stormer et
111 al. 1993). Contamination and degradation of the carbon coat (Buse and Kearns 2013) on the
112 apatite surface may also significantly contribute to the decrease in halogen X-ray counts
113 (Stormer et al. 1993). However, these hypotheses have never been tested directly.

114 In this study we used secondary ion mass spectrometry (SIMS) to depth-profile regions of
115 apatite crystals that had previously been subjected to electron beam irradiation for different
116 amounts of time. The novelty of this approach is that it allows us to observe directly any
117 halogen redistribution caused by electron beam irradiation under different conditions. The
118 main aim of this investigation is to quantify any temporal variability in the location and
119 degree of halogen redistribution within irradiated samples in order to constrain the processes
120 responsible for the observed time-dependent variability in halogen X-ray count rates during
121 EPMA, and hence test the mechanisms proposed by Stormer et al. (1993). This investigation

follows a similar approach to that of Humphreys et al. (2006), in which SIMS depth profiling was successfully applied to determine alkali migration mechanisms in natural glasses.

EXPERIMENTAL METHODS

Apatite sample materials

Experiments in this study were conducted using large single crystals of near-end member fluorapatite and chlorapatite. The fluorapatite end member was from Cerro de Mercado, Durango, Mexico (referred to as Durango), with the Chlorapatite from Ødegården Quarry, Bamble, Norway (referred to as Bamble). Table 1 gives the compositions of the apatite standards used. Although not perfectly homogeneous, Durango apatite is routinely used as a standard reference material (e.g., Boyce and Hervig 2009) and Bamble apatite has been proposed as potential standard in microanalytical studies of apatite halogen concentrations (Marks et al. 2012). Crystallographic orientation was carefully controlled, and checked through the measurement of apparent cleavage angles on the polished surface, and observation of crystal form.

Electron microprobe irradiation

Apatite samples were mounted in a single epoxy resin block and exposed to an electron-beam using a JEOL 8600 4-spectrometer electron microprobe, controlled by SAMx software, in the Research Laboratory for Archaeology and the History of Art, University of Oxford. To test the effect of varying apatite composition and crystal orientation both fluorapatite and chlorapatite were irradiated, with the fluorapatite oriented both *c*-axis parallel and perpendicular to the incident electron beam. Prior to irradiation the resin block was polished and carbon coated to a standard thickness of 15 nm, monitored on a polished brass bar. Some thin polishing scratches were preserved in order to re-locate irradiated points accurately. The

positions of irradiated points were documented using a reflected light microscope attached to the EPMA instrument. Apatite crystals were not imaged using SEM, in order to avoid any premature electron beam exposure. Electron beam conditions and irradiation times were varied systematically between experiments, generally within a realistic range for quantitative analysis. Accelerating voltages were varied from 10 to 20 kV, with beam currents ranging between 10 and 30 nA. The beam diameter was 5 μm except where a focused electron beam was used to provide intense electron bombardment (Table 2). Beam exposure times were varied from 10 s to 555 s, with most irradiations conducted for <360 s, as for typical analyses. Irradiation times were monitored using an external timer and a Faraday cage was manually inserted at the end of each irradiation to prevent prolonged electron beam exposure during data processing. For each irradiation, time scans of raw X-ray counts ($\text{FK}\alpha$, $\text{ClK}\alpha$, $\text{CaK}\alpha$ and $\text{PK}\alpha$) were collected simultaneously on the four spectrometers to observe the time-dependent count rate variability under different operating conditions.

Secondary ion mass spectrometry depth profiling

Following electron-beam exposure, irradiated areas were analyzed by SIMS, with a time gap of 32-39 days between EPMA irradiation and SIMS analysis. The carbon coat was first removed by briefly wiping the sample with methanol. This technique was used, rather than re-polishing, to avoid removal of material from the crystal surfaces. The samples were then sputter-coated with Au for 200 s, resulting in a coat thickness of ~ 30 nm. The SIMS beam was manually lined up with each EPMA spot for each of the experiments by comparison with reflected light images, and using an inclined reflected light microscope attached to the SIMS instrument. In most cases there was no visible mark left from the EPMA irradiation, so scratches left on the sample surface during polishing were used to guide identification of the position of irradiated areas. The ion beam was used to sputter continuously down through the irradiated areas in order to create depth profiles showing the distribution of elements in

damaged areas, as well as adjacent, non-irradiated parts of the crystal. These non-irradiated profiles were run for the same number of cycles as irradiated profiles and provide baseline values for each sample. Baseline profiles were also run at the start and end of each day and when moving between crystals, in order to check for instrument drift.

All SIMS analyses were conducted using the CAMECA ims-4f ion microprobe, controlled by Charles Evans and Associates PXT interface and software, at the Ion Microprobe Facility, University of Edinburgh. A 0.2 nA O⁻ primary ion beam was used, with a net impact energy of 15 kV, yielding a beam diameter of 10-15 μm. The ion beam was not rastered on the sample surface and no field aperture was applied. Secondary ions were extracted at +4.5 keV energy, with no energy offset and a ±40 eV energy window. Mass 4.5 was analyzed to monitor the electron multiplier background count rate. ¹H⁺, ¹²C⁺, ¹⁶O⁺, (¹⁶O¹H)⁺, ¹⁹F⁺, ²³Na⁺, ³¹P⁺, ³⁷Cl⁺ and ⁴²Ca⁺ were collected in each cycle for 5, 6, 3, 6, 6, 5, 1, 6 and 2 s respectively. The number of cycles was kept constant at 70, corresponding to a counting time of ~1 hr, because trial baseline profiles with greater cycle numbers showed large inconsistencies in baseline counts at >70-75 cycles, likely related to edge effects or fractionation of secondary ions escaping from deep pits.

The SIMS instrument was calibrated for the analyte secondary ions prior to each depth profile, on non-irradiated areas close to the actual analysis position. In order to avoid removal of potentially important surface layers, the depth profiles were acquired with no pre-sputter period; the first result in each depth profile is therefore affected by sputtering through the Au coat, seen as anomalously low concentrations of elements such as P in both baseline and irradiated depth profiles. The first cycle was therefore removed from the depth profiles and is not considered in further discussion. After one cycle the baseline profiles have approximately constant P and are therefore considered free of Au coat contamination.

All SIMS data are presented as counts per second (CPS) for each isotope, normalized to Ca. This approach removes artefacts in the depth profiles related to fluctuations in the primary ion beam. The CPS/Ca for each point in the irradiated depth profile was then normalized to the baseline CPS/Ca value at the same point (cycle number), permitting easy identification of differences between irradiated and non-irradiated depth profiles. Baseline profiles were all highly reproducible. This approach removes any charging, edge or matrix effects that may occur during depth profiling and cancels out any artefacts imposed by possible minor inhomogeneity in the starting materials.

Sputter rate calibration

SIMS sputtering rates are related to the primary ion beam conditions, physical properties of sample media, and any existing topography on the sample surface. It must therefore be determined under conditions individual to each study. To do this, a series of calibration SIMS pits was created on non-irradiated areas of the fluorapatite standard, in both orientations, as well as the chlorapatite standard. Calibration pits were created by running for 10, 20, 30, 50, and 70 cycles.

The depths of the calibration pits were measured using a 3D scanning NanoFocus μ Surf white light confocal optical profiler in the Department of Materials, University of Oxford. The system was operated using a 50x objective lens, with a vertical-axis step of 0.01-0.08 μ m, depending on the absolute scan range in the z-direction. The profiler was calibrated on a pitted glass reference standard. The certified precision, estimated from multiple calibration measurements, was $\pm 0.01\%$. The maximum widths of the SIMS pits at the surface are approximately 10-15 μ m and thus significantly exceed the nominal diameter of the electron-probe spot. This is necessary in order to sample the whole EPMA interaction volume with the SIMS beam but may slightly dampen the observed electron-beam induced compositional

variations. There is a good linear correlation between the number of cycles and the maximum depth of the SIMS pits (Fig. 1). Fluorapatite and chlorapatite show a difference in sputtering rate, but sputter rates were almost identical for fluorapatite parallel and perpendicular to the *c*-axis (Fig. 1). In each case, a zero-intercept linear regression through the calibration points was used to quantify the sputter rate. This approach gives maximum depths of 0.88 μm , 0.77 μm and 0.76 μm in 70-cycle SIMS depth profiles measured in chlorapatite parallel to the *c*-axis, fluorapatite parallel to the *c*-axis, and fluorapatite perpendicular to the *c*-axis, respectively (Fig. 1).

X-ray diffraction experiments

The published crystal structure of fluorapatite (Elliott 1994), and associated anisotropic atomic displacement parameters, were refined against single crystal X-ray diffraction (XRD) data, measured on a sample of Durango apatite with approximate dimensions 50 x 50 x 100 μm , using an Oxford Diffraction, Super Nova instrument in the Department of Physics, University of Oxford. An Oxford Cryosystems Cryostream 700 Plus was used to provide *in situ* sample temperatures from 100-500 K. Full spheres of diffraction data were measured at each temperature (100, 200, 300, 350, 400, 450, and 500 K). Data collection and reduction was performed using the Agilent CRYSTALIS PRO software package, giving integrated intensities of approximately 530 inequivalent reflections at each temperature. The structural refinement was then run against the reduced data sets using FULLPROF (Rodríguez-Carvajal 1993). Excellent reliability factors of $R_F^2 < 4\%$ were achieved in all refinements.

RESULTS

X-ray diffraction data

At room temperature, 99% of all measured reflections for the Durango Fluorapatite sample were indexed with the lattice parameters $a = b = 9.3955(1) \text{ \AA}$, $c = 6.8801(1) \text{ \AA}$, $\alpha=90^\circ$, $\beta=90^\circ$, and $\gamma=120^\circ$, consistent with those published by Elliott (1994). (A CIF file is on deposit.) The diffraction intensities were in agreement with the reflection conditions and Laue class of space group $P6_3/m$, giving $R_{\text{int}} = 4.78\%$. This space group symmetry was consistent across all data sets. The structural model, based upon published atomic fractional coordinates, was refined to high accuracy and with good reliability factors ($R_F^2 = 3.95\%$, $wR_F^2 = 7.25\%$, $R_F = 2.47\%$). The apatite crystal structure has 10 calcium ions in the unit cell. Six of these (Ca2 sites) are located on mirror planes at $z=1/4$ and $z=3/4$ (Wyckoff position 6h), equivalent by the 6_3 symmetry operation, and forming two calcium plaquettes with a trigonal planar geometry. In Fluorapatite, F anions are also located on the mirror planes in the center of the plaquettes, hence surrounded by (and bonded to) three nearest neighbor Ca cations. In contrast, Cl in Chlorapatite is located between the mirror planes with six nearest neighbor Ca cations. Thus, in apatite, X-site species occupy a channel-like structure of Ca ions that extends along the crystallographic c -axis (Elliott 1994). Fluorine thermal ellipsoids, defined with a 90% probability, have an elongate, cigar shape, with the major axis extending along the c -axis channel.

Within the temperature range 100-500 K F is the only atom in this sample that shows a significant anisotropic change in the shape of the thermal ellipsoids. In order to quantify temperature-dependent changes in the delocalization of F ions, we calculate the anisotropic atomic displacement parameters ($\langle u^2 \rangle$) of F atoms at different temperatures (Fig. 2a). Parallel to the c -axis, $\langle u^2 \rangle$ increases linearly with temperature, demonstrating a convergence of the F thermal ellipsoids and a probabilistic reduction in the distance between F atoms. However, even at 500 K, 90% thermal ellipsoids do not meet and F remains ordered within the crystal lattice. Perpendicular to the c -axis F $\langle u^2 \rangle$ is isotropic and does not vary outside of

uncertainty within the measured temperature range. The $\langle u^2 \rangle^{1/2}$ value, calculated from the XRD results, gives the root-mean-square value of the atomic displacement at the temperatures analyzed in these experiments (Fig. 2). This can be linearly extrapolated to higher temperatures. The results show that at >1100 K the atomic displacement of F in the *c*-axis direction exceeds 20% of half the interatomic distance (where the interatomic spacing is half of the *c*-axis lattice parameter) (Fig. 2b). Above this temperature, the Lindemann criterion states that F will become delocalized within the *c*-axis channel (Chakravarty et al. 2007).

Electron microprobe time scans

X-ray count rates were collected every 1.4-1.7 seconds under electron beam conditions typical of normal analysis, as well as under more severe electron beam conditions with a high energy density, which would be expected to induce high count rate variability (EPMA time scan data are provided in Supplementary Tables A1-A6). The electron beam conditions used in experiments in this study are summarized in Table 2. The ‘routine’ beam conditions are slightly adapted from the recommended operating procedure of Goldoff et al. (2012) (Table 2), using 15 nA instead of 4 nA in order to achieve adequate precision for minor elements (Fe, Mn, Mg, S) and for F and Cl concentrations in natural near-end-member chlorapatite and fluorapatite respectively. Reducing the spot size from 10 μm to 5 μm gives greater flexibility in the size of natural grains to be analyzed, and had little impact on the amount of halogen count rate variability. Goldoff et al. (2012) recommend analysis using a 10 kV accelerating voltage, but acknowledge that 15 kV is required for quantification of heavy elements (e.g., Fe). We therefore tested both of these conditions (‘low power’ and ‘routine’ conditions, respectively) in fluorapatite oriented with the *c*-axis parallel to the electron beam.

Our X-ray count rate time scans broadly agree with the results of previous studies (Stormer et al. 1993; Goldoff et al. 2012). There was no change in PK α and CaK α count rates within any of the time scans collected under ‘routine’ or ‘low power’ conditions (Fig. 3). In fluorapatite, analyzed parallel to *c*-axis under ‘routine’ conditions, the FK α count rates rise rapidly on initial electron beam exposure (Fig. 3a). They reach a maximum, after the first 80 seconds of analysis, at which time FK α X-ray counts are ~30% higher than initial values. The peak in intensity is followed by a drop in count rates down below the initial values over the following 280 seconds of electron beam exposure. As previously reported (Stormer et al. 1993), changing the electron beam accelerating voltage from 15 to 10 kV extends the period over which FK α X-ray counts increase. In fluorapatite, analyzed under ‘low power’ conditions, the FK α increased continually over 540 seconds of analysis, with X-ray counts ~30% higher than initial values at the end of the irradiation (Fig. 3c). Although FK α did not start to decrease within this time scan, the experiments of Stormer et al. (1993) suggest that this would happen with continued irradiation. Under both ‘routine’ and ‘low power’ electron beam conditions ClK α count rates are below the detection limit in fluorapatite.

Under ‘low power’ analytical conditions FK α counts in fluorapatite oriented with the *c*-axis perpendicular to the incident electron beam are comparable to starting values in time scans for crystals oriented with their *c*-axis parallel to the beam, but count rates do not change during the experiment (Fig. 3d).

The chlorapatite time scans were measured only under ‘low power’ operating conditions, where the crystal was oriented with the *c*-axis parallel to the incident electron beam (Fig. 3b). Under these conditions there was no change in the ClK α X-ray count rates over 360 seconds of analysis. Count rates remained approximately constant, close to initial values. This is in contrast to the data presented by Goldoff et al. (2012), in which Cl-rich apatites show a drop

in ClK α X-ray counts with time using a 10 kV beam. Under these beam conditions FK α was below the detection limit in chlorapatite.

Under ‘extreme’ electron beam conditions, time scans show a different trend for FK α in Fluorapatite (Fig. 3e, f). Fluorapatite, oriented with the *c*-axis parallel to the electron beam, shows an anomalously high initial value followed by a decrease of 40-50% in FK α over the first 140 seconds of electron beam exposure. After reaching a minimum, counts sharply increase again, exceeding initial values and showing erratic fluctuations for the remainder of the experiment (Fig. 3e). Fluorapatite analyzed with the electron beam oriented perpendicular to *c*-axis shows an increase in FK α counts of 25% over the first 50 seconds of electron beam exposure (Fig. 3f). After this, count rates decrease gradually, below initial values, for the remainder of the 555 second irradiation.

Baseline SIMS depth profiles for Fluorapatite and Chlorapatite

Figure 4 shows baseline profiles for fluorapatite and chlorapatite in different orientations. In these non-irradiated profiles the concentrations of most elements are constant with depth, showing homogeneity in the apatite composition within the sampled region. The only baseline profile that shows significant variability is F/Ca in chlorapatite. This has an elevated F/Ca ratio at the surface, which declines exponentially with depth. This is reproducible and this trend is therefore cancelled out in the baseline-normalized profiles. Chlorapatite from the Bamble deposit suffered late-stage metasomatic albitization that caused patchy, pseudomorphic replacement of chlorapatite with more F-rich apatite, focused along crystal fractures (Engvik et al. 2009; Marks et al. 2012). When the Chlorapatite sample was prepared for mounting it probably broke along pre-existing fractures. Thus, baseline depth profiles likely demonstrate the effects of metasomatism close to a fracture surface.

Fluorapatite SIMS depth profiles parallel to *c*-axis

336 *'Low power' EPMA conditions; 10 kV, 15 nA, 5 μ m beam*

337 For all irradiation times these depth profiles show a significant enrichment in halogen/Ca
338 ratios at the surface, which decays exponentially with depth, back down to baseline values
339 (Fig. 5a, b). (Baseline-normalized SIMS depth profile results are provided in Supplementary
340 Tables A7-A30.) Maximum surface F/Ca enrichment increases approximately linearly with
341 exposure time during the analysis, reaching 2.7 times baseline levels after 540 seconds of
342 irradiation. The F/Ca ratios return to baseline values at depths of $\sim 0.1 \mu\text{m}$ in profiles
343 irradiated for 10-120 seconds and at $0.2 \mu\text{m}$ in the profile irradiated for 540 seconds (Fig. 5a).
344 Trends in Cl/Ca ratios under these conditions are difficult to interpret due to background
345 noise. A maximum surface enrichment of 3.7 times baseline Cl/Ca is observed after 540
346 seconds of irradiation (Fig. 5b). All other profiles show no surficial Cl/Ca enrichment above
347 baseline values.

348 *'Routine' EPMA conditions; 15 kV, 15 nA, 5 μ m*

349 Using 'routine' EPMA operating conditions, irradiated depth profiles show a similar trend of
350 surface halogen/Ca enrichment to that of the 'low power' experiments (Fig. 5c, d). The
351 degree of surface F/Ca enrichment increases with electron beam exposure time, reaching 3.2
352 times baseline levels after 120 seconds, but declines to 1.6 times baseline levels after 360
353 seconds. The F/Ca ratios return to baseline values at $0.1 \mu\text{m}$ in profiles irradiated for 30-360
354 seconds and $0.2 \mu\text{m}$ in profiles irradiated for 10-20 seconds. The Cl/Ca ratios at the surface of
355 the fluorapatite sample are noisy but appear to increase to a maximum 2.3 times baseline
356 levels after 60 seconds of irradiation, then decline to 1.5 times baseline levels after 360
357 seconds (Fig. 5d). The return to baseline values is achieved within $\sim 0.1\text{-}0.2 \mu\text{m}$ of the sample
358 surface in all depth profiles.

359 **Effect of crystal orientation**

In contrast to depth profiles of fluorapatite irradiated parallel to *c*-axis, there is no significant compositional variability in profiles of irradiated fluorapatite oriented with the beam perpendicular to the *c*-axis (Fig. 6a, b). Under ‘low power’ analytical conditions there is no enrichment in F/Ca above baseline values in any of the irradiated depth profiles. The Cl/Ca ratio shows a small surficial inflection outside of uncertainty in the profile irradiated for 10 seconds but is constant, at baseline levels, in all other profiles.

Effect of crystal composition

In the chlorapatite crystal, irradiated under ‘low power’ electron probe operating conditions, there is no significant compositional variability with depth in the sample (Fig. 6c, d). Minor depletion, slightly outside of uncertainty, is seen $<0.080\ \mu\text{m}$ below the surface in the F/Ca ratio of some irradiated depth profiles (Fig. 6c). However, this is not seen in all depth profiles and may therefore reflect a subtle compositional difference in the Bamble sample between the positions of the irradiated and baseline profiles, such that the depletion is an artefact imposed during baseline normalization, rather than an effect of electron beam irradiation. Furthermore, although F/Ca is constant at depth within chlorapatite samples, the absolute ratio varies between 0.8 and 1.1, slightly outside of uncertainty. This variability also likely reflects slight lateral inhomogeneity in the sample. The Cl/Ca ratio stays approximately equal to baseline values, even after 360 seconds of electron beam irradiation (Fig. 6d).

DISCUSSION

The difference between irradiated and non-irradiated SIMS profiles demonstrates that changes in the surface concentration of halogens must be a result of electron beam exposure. Furthermore, the degree of F/Ca enrichment seen at the surface of irradiated Fluorapatite, oriented with the *c*-axis parallel to the electron beam, correlates very well with the increase in $\text{FK}\alpha$ X-ray count rates (Fig. 7). Minor discrepancies are interpreted as resulting from slight

misalignment of SIMS and EPMA points. If the SIMS depth profile does not fully sample the region affected by electron beam irradiation this effectively ‘dilutes’ the signal and apparently reduces the effects of EPMA irradiation in the SIMS profiles. The data confirm that the variation in X-ray count rate during EPMA is related to migration of halogens in the vicinity of the sample surface. Our data also show surface enrichment in Cl after prolonged beam exposure parallel to *c*-axis (Fig. 5), which indicates that this is a generic mechanism of halogen migration within the apatite channel and is not restricted to F. The degree of surficial Cl enrichment does not appear to vary systematically with F enrichment, within the limitations of our dataset, though we would anticipate that this might be evident if greater precision were possible.

The main physical effects of electron beam exposure are sample heating and the generation of an electric field within the sample. In a thermally and electrically insulating medium, such as apatite, the thermal and electrical fields operate over approximately the size of the interaction volume region. It therefore seems likely that any excess halogens identified close to the sample surface in irradiated profiles are sourced from this region. In the following section, we consider the effects of sample heating and electric fields induced by electron beam exposure under ‘low power’, ‘routine’ and ‘extreme’ electron beam conditions. We then use this information to interpret the mechanisms responsible for the variability in halogen X-ray count rates observed during EPMA.

Physical effects of the electron beam

Electron implantation

The CASINO program (Hovington et al. 1997) uses Monte Carlo statistical simulations to compute probabilistic electron trajectories within a sample medium, giving information on the maximum depth of electron penetration and the region of highest charge density (i.e., the

region of maximum electron deposition). The results of simulations run for pure fluorapatite and chlorapatite using the 'low power' and 'routine' electron beam conditions are summarized in Figure 8 and Table 3. This model demonstrates that, for a given electron beam current and spot size, the maximum depth of electron penetration, and the center of the electron interaction volume, increase with increasing accelerating voltage and are similar in both fluorapatite and chlorapatite, as predicted by Kanaya and Okayama (1972). Furthermore, at a constant accelerating voltage, the strength of the electric field will increase at higher beam currents, as increasing numbers of negatively charged electrons are deposited within the interaction volume. Because the strength of an electric field decreases radially with increasing distance, the electric field at the sample surface will be weaker at higher accelerating voltages.

Halogen X-ray generation

During EPMA, a proportion of the X-rays generated as a result of interactions between the incident electrons and the sample medium is attenuated by the sample matrix. This is related to the material density and the wavelength of the X-rays (Reed 2005). In general, X-rays generated at greater depths are more likely to be attenuated. CASINO simulations (Hovington et al. 1997) demonstrate that for pure fluorapatite all $\text{FK}\alpha$ X-rays generated at depths $>0.87\ \mu\text{m}$, $>1.59\ \mu\text{m}$ and $>1.94\ \mu\text{m}$ are attenuated for the 10 kV, 15 kV and 20 kV electron beams, respectively. The intensity of the emitted X-rays is at a maximum close to the sample surface and decreases exponentially with depth (Fig. 8). $\text{ClK}\alpha$ X-rays have a higher energy than $\text{FK}\alpha$ X-rays and so the degree of attenuation is much lower for a given composition and set of beam conditions. In apatite, under a 10 kV electron beam, 90% of the emitted $\text{ClK}\alpha$ X-rays are derived from the top $0.46\ \mu\text{m}$ of the sample (c.f. $0.37\ \mu\text{m}$ for $\text{FK}\alpha$ at 10 kV) and all $\text{ClK}\alpha$ X-rays generated at depths $>0.93\ \mu\text{m}$ are attenuated. In other words, $\text{FK}\alpha$ X-ray counts reflect variability in the concentration of F very close to the sample surface, above the depth of

maximum charge density, while ClK α counts reflect a bulk average of the Cl concentrations extending deeper into the sample and within the electron interaction volume.

Electron beam induced heating

Inelastic collisions during electron-sample interactions convert a significant portion of the electron beam energy into heat within the sample, through excitation of lattice oscillations (Nouiri et al. 2006). The amount of heat generated within the interaction volume increases with higher beam power (current \cdot accelerating voltage), and with decreasing spot size and thermal conductivity. Empirical expressions derived by Vassamillet and Caldwell (1969) and Reed (2005) both give a ΔT of a few degrees, averaged over the interaction volume, for the electron beam conditions used in the EPMA irradiations, assuming an apatite thermal conductivity of $0.0133 \text{ W}\cdot\text{cm}^{-1}\cdot\text{K}^{-1}$ (Table 3) (Shan et al. 2013). However, because the number of electron-matter interactions decreases outwards from the center of the interaction volume, neither model adequately addresses the spatial variability of the beam-induced thermal field. Monte Carlo simulations of electron trajectories in GaAs, taking into account this spatial variability in the electron density, demonstrate an exponential decrease in ΔT with depth through the interaction volume, with the steepness of the thermal gradient dictated by the accelerating voltage (Nouiri et al. 2006). Shan et al. (2013) further show that the degree of surface heating increases with prolonged electron beam exposure, due to more electron-matter interactions. These models demonstrate the principle that electron beam exposure may induce a steep thermal gradient within the interaction volume (Fig. 8). After 384 s of irradiation, under a 16.5 kV, 1 nA electron beam, apatite crystals may experience a temperature rise of $\sim 30 \text{ K}$ close to the sample surface, which decays to $< 5 \text{ K}$ within the top $\sim 0.3 \text{ }\mu\text{m}$ (Shan et al. 2013). However, Nouiri et al. (2006) demonstrate that small changes in the primary beam current can greatly increase the degree of surface heating, particularly at

lower accelerating voltages. We therefore consider it feasible that the crystals in this study may experience a temperature rise of >200 K close to the sample surface.

New constraints on the halogen migration mechanism in Fluorapatite

Fluorine remains localized in all of our XRD results, demonstrating that thermally-induced diffusion alone cannot occur at the temperatures experienced during electron beam irradiation. Therefore, surface halogen enrichment must be related to the combined influence of the thermal and electric fields imposed by the beam. This is consistent with the greater electrical conductivity of apatite at higher temperatures, explained by charge transfer through anionic migration (Laghzizil et al. 2001). The observed mobility of halogen anions is likely facilitated by their local crystallographic environment.

During electron beam exposure a number of physical mechanisms may be responsible for the transportation of halogen ions along the *c*-axis channel:

(1) Vacancy-mediated migration (Tse et al. 1973; Welch and Royce 1973). This mechanism requires the presence of intrinsic vacancies within the apatite crystal structure, which either exist as a result of Frenkel defects (Jay et al. 2012), or Schottky defects, in which two F⁻ vacancies are charge-balanced by a Ca²⁺ vacancy (Den Hartog et al. 1972). In this mechanism, vacancies would move towards the center of the interaction volume to charge-balance implanted electrons from the EPMA beam, and interchange of vacancies with X-site anions would result in the migration of halogens away from the charge center (Tse et al. 1973).

(2) The halogen anions may be repelled away from the center of charge build-up, as a result of the electric field generated by electron implantation, in a process similar to alkali migration in glass (Humphreys et al. 2006). This is somewhat similar to (1) but does not

require pre-existing vacancies to facilitate migration. Recent molecular dynamics simulations demonstrate the potential for *c*-axis halogen migration in apatite via interstitial sites (Jay et al. 2012). This mechanism results in the formation of a Frenkel defect in the original halogen position, and would require ‘storage’ of excess F in metastable interstitial sites.

(3) Halogen migration could be driven by an electric potential induced through an independent change in the crystal structure, resulting in loss of negative charge. If, for example, electron beam-induced heating were to cause dissociation and loss of oxygen anions from the apatite surface, as is observed during the irradiation of volcanic glasses (Lineweaver 1963), then halogens within the *c*-axis might migrate towards the surface in order to compensate the loss of charge.

The SIMS depth profiles permit some interpretation of the physical mechanisms responsible for halogen migration during electron beam irradiation of apatites. In the experiments that show the highest degree of surface enrichment we see up to three times more F than in baseline profiles. Given that the Durango apatite is known to be close to end-member stoichiometric fluorapatite (Young et al. 1969), it is unlikely that the surface layer would contain sufficient vacancies to accommodate the additional F introduced into this region through mechanism (1). Furthermore, the SIMS data appear to negate the possibility that halogen diffusion is induced by the surficial loss of other anionic species through mechanism (3). The only other major anionic component within the apatite crystal structure is O^{2-} and baseline-normalized O/Ca are constant (within error) in irradiated depth profiles. We therefore suggest that EPMA-induced halogen migration is most likely to occur through an interstitial mechanism (2), facilitated by the availability of metastable interstitial sites located within the column anion channel and close to the average halogen crystallographic position.

The molecular dynamics simulations of Jay et al. (2012) suggest that F diffusivity through the interstitial mechanism is log linear with $1/T$ for $1100 < T < 1500$ K. This is substantially in excess of the maximum anticipated temperature of electron beam-induced heating under the beam conditions used in this study. However, the simulations were only run for 20 ps. Assuming that this relationship remains true at lower temperatures, F diffusion through an interstitial mechanism could occur at the temperatures of EPMA-induced heating, albeit on longer times scales than were accessed by Jay et al. (2012). Furthermore, their simulations only consider thermally assisted migration and do not account for the effect imposed by the electric field generated during EPMA.

Fluorapatite is weakly conductive in an electric field and conductivity has been shown to increase with temperature (Laghzizil et al. 2001). The electrical properties of apatite are anisotropic, suggesting that the crystallographic response to an external electric field is associated with X-site ion migration, parallel to the *c*-axis (Welch and Royce 1973; Royce 1974). These electrical properties have been interpreted as both migration through a vacancy-mediated mechanism (Royce 1974) and through the occupation of interstitial sites (Laghzizil et al. 2001).

Molecular dynamics simulations have not been performed to investigate Cl^- or OH^- migration in apatite. These anions are larger than F^- and do not fit in the same position within the *c*-axis channel (Hughes and Rakovan 2002). The SIMS depth profiles demonstrate the potential for surficial Cl^- enrichment during electron beam exposure, indicating the possibility for *c*-axis Cl migration in agreement with Brennan (1993). As with F, the degree of Cl enrichment at the sample surface precludes diffusion through a vacancy-mediated mechanism and may be facilitated by the occupation of interstitial sites. However, in the ‘low power’ irradiated depth profiles, Cl enrichment outside of analytical uncertainty is only detected after very long beam exposure times, which may reflect a higher activation energy for Cl migration. Hydroxide

concentrations do not show significant surface enrichment in any irradiated depth profiles parallel to the *c*-axis. This largely reflects the high analytical uncertainties, although we cannot exclude that a high activation energy is also required for migration of large OH molecules, as suggested by Tse et al. (1973), and/or that OH migration requires a different mechanism than halogen migration (Laghzizil et al. 2001).

Stormer et al. (1993) demonstrate that there is no relaxation in EPMA count rates after a 16 hour break in electron beam irradiation. In this study, surficial halogen enrichment is preserved for up to 39 days between EPMA irradiation and SIMS analysis. Previous studies on apatites and silicates with the apatite structure have detected excess anionic species in interstitial sites within the *c*-axis channel by nuclear magnetic resonance (Sansom et al. 2006) or by XRD (Mackie and Young 1974; Hughes et al. 2014). This suggests that longer-term occupation of these interstitial sites is possible. However, after removal of the thermal and electric fields halogen anions occupying interstitial sites in the enriched region of irradiated apatites are likely highly unstable or metastable. Diffusion rates will be very slow at room temperature, but we suggest that heating of irradiated crystals should cause relaxation of the surface enrichment profiles.

Mass balance considerations and asymmetry in halogen migration

Unfortunately, due to limitations in the SIMS technique, it was not possible to depth-profile right through the interaction volume in any of the irradiated points. If migration were in response only to an electric field (i.e., in the absence of any directional thermal field), we would expect an equal enrichment in halogen concentrations above and below the interaction volume. However, there is little evidence of depletion within the interaction volume region, beneath the maximum depth of surface enrichment. Assuming mass balance, the depletion is insufficient to supply the required amount of F for equal accumulation below the interaction

volume, suggesting that more F has migrated up than down. We would predict that the rapid decrease in the thermal effect with increasing depth prevents effective migration below the interaction volume. Instead, the steep thermal gradient would enable halogens to migrate upwards more easily and hence become more enriched at the surface than below the interaction volume. This thermal control may be one explanation for why cooling samples during analysis can improve the accuracy of EPMA results (Henderson 2011).

Decreasing halogen enrichment at long irradiation times

After prolonged electron beam exposure the amount of F in the enriched surface region decreases. This cannot be related to the electric field as this stabilizes rapidly within the sample (Cazaux 1986). Apatite crystals were carbon coated and grounded during electron beam irradiation, so we can exclude sample charging effects, which would progressively decrease the depth of maximum electron deposition by reducing the effective accelerating voltage (Reed 2005). We also reject suggestions that the decrease in X-ray counts, observed in EPMA time scans, may result from external factors such as beam contamination or destruction of the carbon coat (Stormer et al. 1993). Beam contamination would result in deposition of graphite on the sample surface, increasing light element X-ray attenuation (Buse and Kearns 2013). However, there is very good agreement between the decrease in X-ray counts and the reduction in halogen concentrations in the enriched layer (Fig. 7), indicating that the decrease in halogen X-ray counts is an intrinsic crystallographic response to electron beam exposure. After prolonged irradiation under ‘extreme’ electron beam conditions, we see a general increase and irregular fluctuations in F X-ray counts (Fig. 3e), accompanied by observable damage to the sample surface and formation of a shallow pit. We attribute this to instabilities in the absorbed beam current, related to degradation of the carbon coat and sample breakdown. These effects are not seen for the ‘low power’ or ‘routine’ conditions.

Instead, we suggest that breakdown of the apatite structure, by non-stoichiometric loss of CaX_2 ($\text{X} = \text{F}, \text{Cl}, \text{OH}$) (Den Hartog et al. 1972 and references therein) as a result of progressive sample heating, is responsible for the eventual decrease in X-ray count rates and decreasing surface halogen/Ca. Under our ‘extreme’ conditions, craters were eventually observed to form at the sample surface during irradiation. We interpret this as the result of thermally-driven breakdown of the crystal structure. An increase in the accelerating voltage of the incident electron beam reduces the initial temperature rise at the sample surface (Nouiri et al. 2006). Thus, higher accelerating voltages increase the time taken for the sample surface to reach the temperature above which halogen loss from the surface exceeds the rate of enrichment.

Anisotropy of migration

Under ‘low power’ and ‘routine’ EPMA operating conditions we only detected halogen migration when the crystals were oriented *c*-axis parallel to the incident electron beam. Despite the three dimensional nature of the electric field, halogens do not appear to migrate (either laterally along the *c*-axis or parallel to the *a*-axis) when the crystal is oriented with its *c*-axis perpendicular to the beam. If halogens were moving laterally along the *c*-axis (i.e., normal to the electron beam), this would be seen as a decrease in EPMA X-ray counts and potentially a measurable, near-surface depletion in SIMS depth profiles. If halogens were moving parallel to the *a*-axis (and thus parallel to the beam) this would cause a surficial enrichment and increase in EPMA X-ray counts. We interpret this as further evidence of the necessity for combined thermal and electric fields in order to facilitate migration. Only under ‘extreme’ electron bombardment is a variation in X-ray count rates induced in samples oriented with the beam perpendicular to the *c*-axis (Fig. 3f). We interpret this as migration in the *a*-axis direction, induced by the ‘extreme’ electron beam conditions.

The role of apatite composition

In chlorapatite, oriented with the *c*-axis parallel to the electron beam, ClK α does not show any systematic count rate variability in EPMA time scans and there is no evidence of surface F or Cl enrichment in the SIMS depth profiles, even after prolonged electron beam exposure. In contrast, Goldoff et al. (2012) report variation in halogen X-ray counts in some Cl-rich apatites, but the relationship between the degree of halogen count rate variability and the Cl content of the crystal is non-linear. It has been reported that stoichiometric end-member chlorapatite has a monoclinic structure, with a P2₁/b space group (Elliott 1994). However, for non-stoichiometric chlorapatite, containing vacancies or other substituents, such as the natural samples in this study, the crystal retains a hexagonal P6₃/m symmetry overall (Hughes et al. 2014). In either case, the *c*-axis column remains effectively unaltered, with the loss of symmetry related to the ordering of halogen displacements along [0,0,1] relative to the mirror planes (Hughes et al. 2014). In hexagonal fluorapatite, F ions sit directly on the mirror planes, permitting migration through the occupation of interstitial lattice sites, between the two Ca triangles, at low activation energies (Jay et al. 2012). Larger Cl ions are accommodated above or below the mirror planes and in binary F-Cl apatites the incorporation of Cl can act to push F off of the mirror plane in order to maintain sufficient distance between anions (Hughes et al. 2014). The presence of anionic species in the space between the two mirror planes along the anion column alters the geometry of interstitial sites along the column. It is this incorporation of halogens at positions off the mirror plane, combined with the larger radius of Cl⁻ relative to F⁻, that we believe inhibits *c*-axis migration in Chlorapatite. In binary and Cl-rich apatites the ease with which interstitial sites are occupied will be dependent on small changes in composition and the presence of vacancies. This may explain the non-linearity between apatite Cl content and halogen migration observed by Goldoff et al. (2012).

IMPLICATIONS

We have demonstrated that halogen migration can occur in apatite in response to sample heating and the application of an electric field, particularly where these effects occur together. This is important for our understanding of the materials properties of apatite group minerals and elucidates the migration mechanisms for volatile species.

This study reinforces the conclusions from previous work, and highlights the necessity for careful analysis of apatite volatile contents by EPMA. The choice of electron beam conditions must be governed by the required precision for all elements, but take into account that it is combined sample heating and the electric field, induced by electron beam irradiation, that cause halogen migration. Alone, neither of these effects appears capable of inducing migration under normal EPMA operating conditions. This explains why sample cooling, using a cryogenic or Peltier cooling stage, represents a promising method by which the quality of apatite halogen measurements may be improved (Henderson, 2011). If this is not viable, analyses should be performed with the electron beam oriented perpendicular to the *c*-axis, using beam conditions that minimize the deposited energy density. Furthermore, electron beam-induced migration of halogens is highly dependent on the apatite composition. Thus, any correction for halogen migration (e.g., through linear projection to the time-zero intercept), must be done for appropriate crystal compositions, and under identical electron beam conditions used for analysis. Importantly, the common approach of calculating apatite OH contents “by difference”, assuming that the X-site is fully occupied by F, Cl and OH (Pyle et al. 2002), will be severely compromised by electron beam damage. Our data show that the error will be non-linear with irradiation time, and compounded by uncertainties in F and Cl contents, depending on the apatite composition and orientation, the EPMA counting time, and electron beam conditions. We therefore strongly recommend that OH should be analyzed directly, either by SIMS or by Fourier transform infrared spectroscopy wherever possible.

The results of this study suggest that electron beam-induced halogen redistribution will relax, given sufficient time or with sample heating, but this is likely to require very long time-scales at ambient conditions. Therefore, any electron beam-based sample mapping (e.g., backscatter electron imaging, cathodoluminescence and/or EPMA element mapping) that is undertaken *prior* to EPMA analysis is likely to cause lasting damage to the crystal. Although no evidence is seen for irradiation-induced OH migration in our results, OH-bearing-apatites are likely to be affected by similar issues. The effect of electron beam irradiation on apatite carbon contents is also unconstrained. Therefore, SIMS analyses, when performed, should be completed before electron beam exposure.

The results of this study imply that halogen migration occurs through the occupation of interstitial crystal sites. Molecular dynamic simulations have been run for F migration in pure fluorapatite, but our work highlights a need to extend this to other species (e.g., Cl and OH) in fluorapatite, as well as in binary (F, Cl) and Cl-rich apatites, where our data suggest an impediment to migration.

Finally, this work also has implications for apatite fission track studies where the annealing rate is known to be dependent on the crystal halogen content (Carlson et al. 1999). Migration mechanisms, similar to those described here, could be invoked to explain the temporal and temperature dependent variability of annealing between fluorapatite and chlorapatite. The similarity of the migration mechanisms invoked for EPMA-induced migration and those responsible for fission track annealing is consistent with the anisotropy of the annealing rate, whereby diffusion is believed to occur more rapidly parallel to the *c*-axis (Green and Durrani 1977). Zeitler et al. (1987) identified a time-dependent decrease in the ^4He content of apatite with low temperature heating in a vacuum. In principle, helium loss from the sample surface could occur through a similar mechanism to that described here for halogen-group elements.

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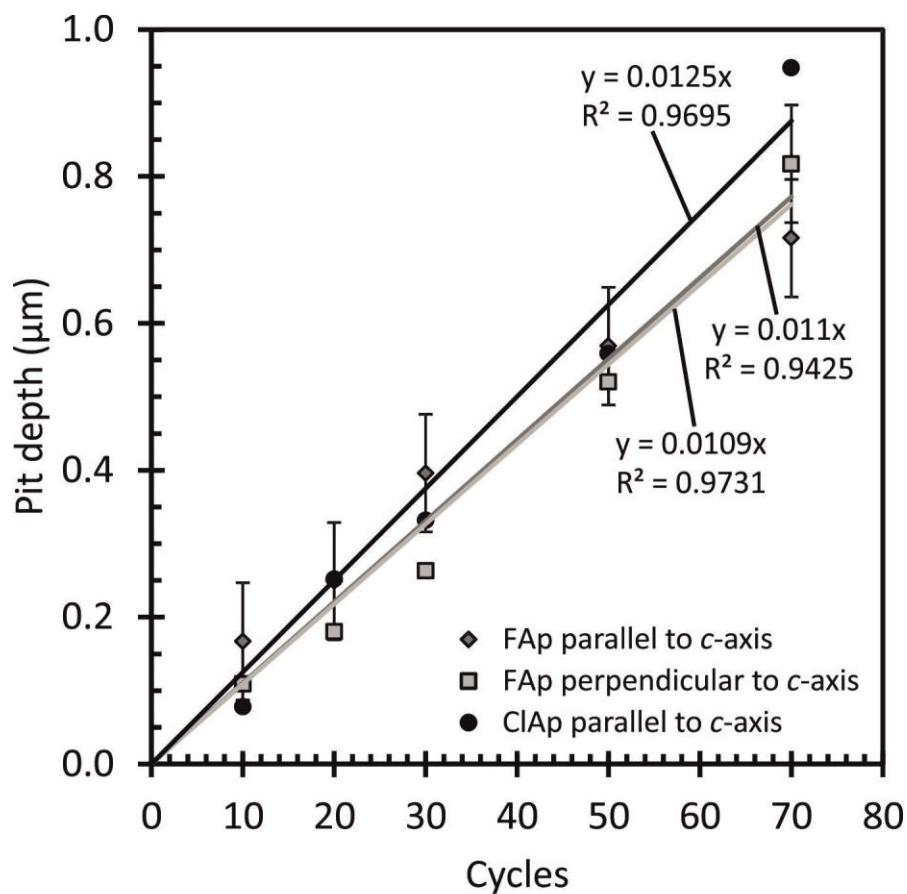


Figure 1

819

820 **Figure 1.** Measured depths of calibration SIMS pits in fluorapatite parallel to the *c*-axis, in
 821 fluorapatite perpendicular to the *c*-axis, and in chlorapatite parallel to the *c*-axis sputtered for
 822 different numbers of cycles. Best-fit lines are used to calibrate sputter rate in irradiated and
 823 baseline depth profiles, allowing conversion of cycle number to depth. Vertical bars show the
 824 error imposed by the z-axis step distance. Otherwise this is smaller than the size of the
 825 marker.

826

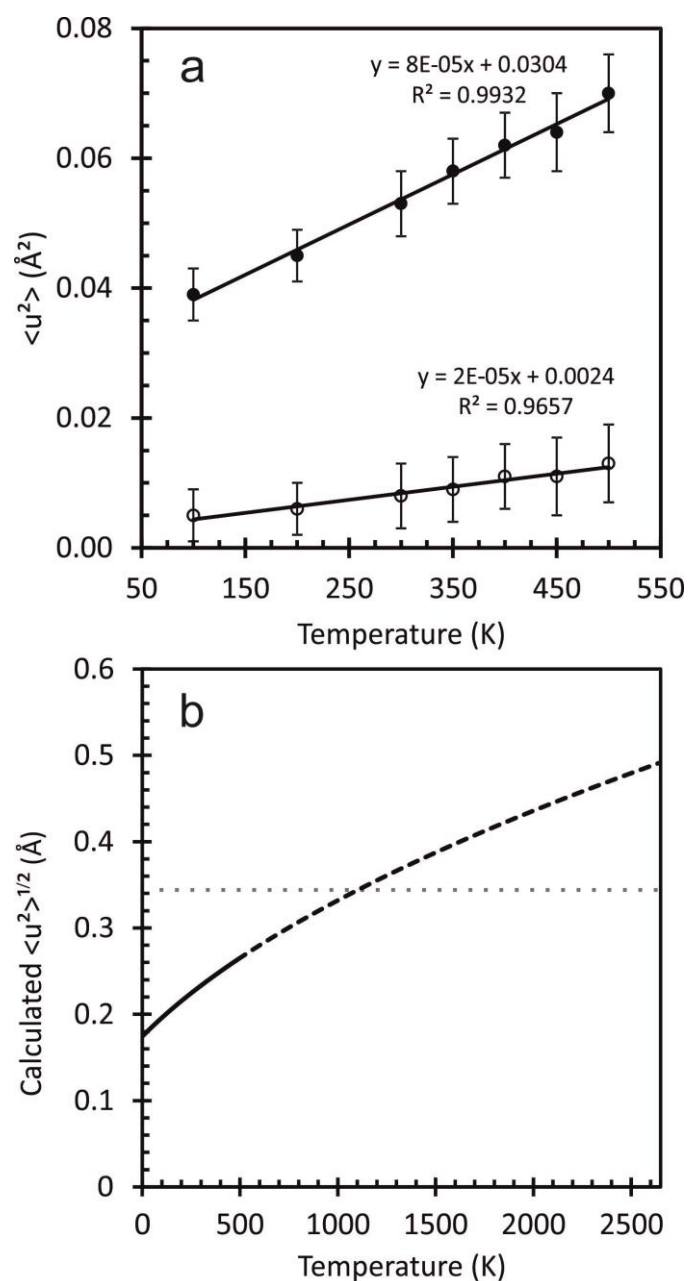


Figure 2

Figure 2. (a) Measured instantaneous atomic displacement for F in fluorapatite parallel (filled circles) and perpendicular (open circles) to the c -axis at varying temperatures measured by XRD. Error bars show the analytical uncertainty. (b) Square root of the measured F instantaneous atomic displacement in Fluorapatite (solid line), extrapolated to higher temperatures (dashed line). The horizontal dotted line shows 20% of half the interatomic distance.

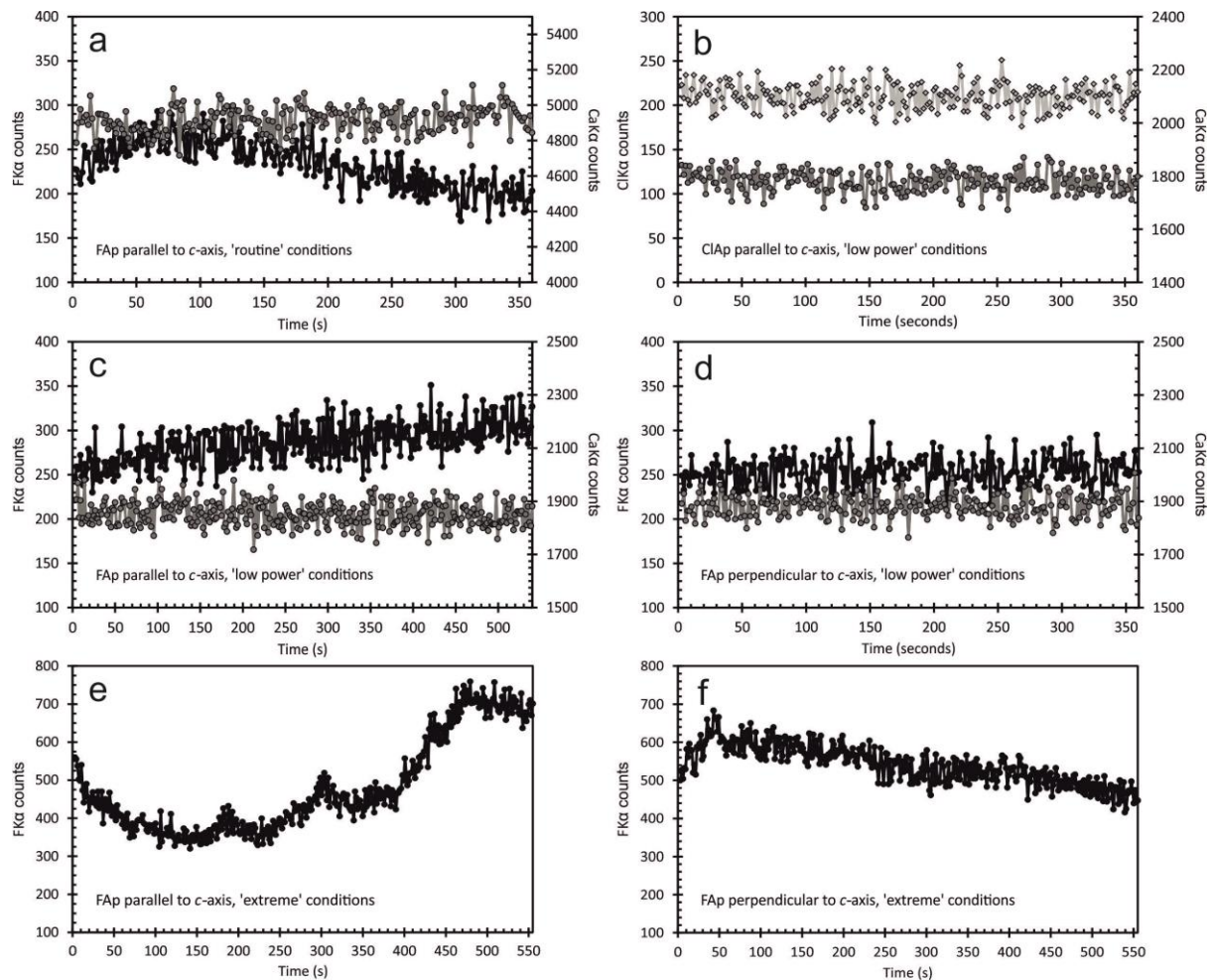


Figure 3

Figure 3. Electron probe microanalysis time scans showing the change in F (black circles), Cl (light grey diamonds), and Ca (medium grey circles) K α count rates through protracted electron beam irradiation. Plots (a), (c) and (e) show count rate variability in fluorapatite parallel to the *c*-axis under ‘routine’, ‘low power’ and ‘extreme’ electron beam operating conditions, respectively. Perpendicular to the *c*-axis, fluorapatite shows constant count rates under ‘low power’ conditions (d) but variable X-ray count rates under ‘extreme’ conditions (f). Chlorapatite parallel to the *c*-axis shows constant X-ray count rates under ‘low power’ conditions (b).

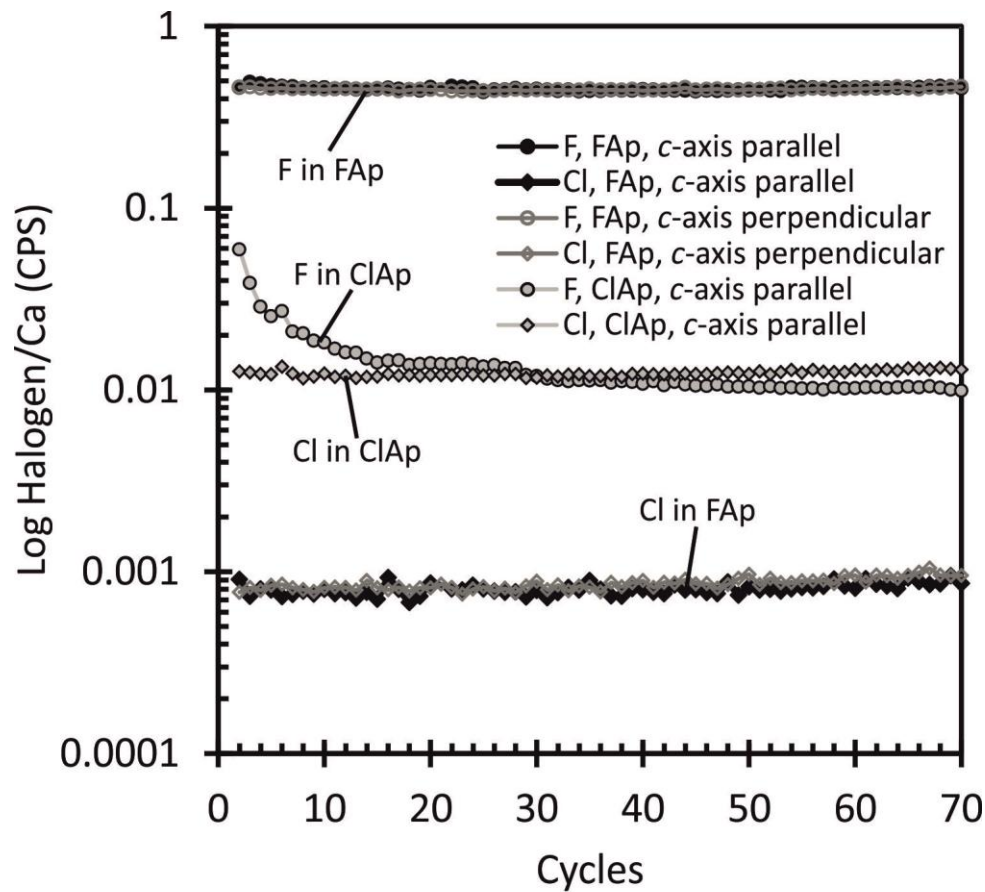


Figure 4

Figure 4. Concentration profiles, measured by SIMS, in fluorapatite parallel to the *c*-axis (black), fluorapatite perpendicular to the *c*-axis (medium grey), and chlorapatite parallel to the *c*-axis (light grey), where the apatite crystals have not previously been subject to electron beam irradiation, showing F (circles) and Cl (diamonds). These analyses represent the fluorapatite and chlorapatite baseline profiles, against which irradiated depth profiles are normalized. Data are normalized to Ca (counts per second, i.e. CPS), in order to cancel any fluctuations in the primary ion beam or artefacts related to changes in pit shape with depth.

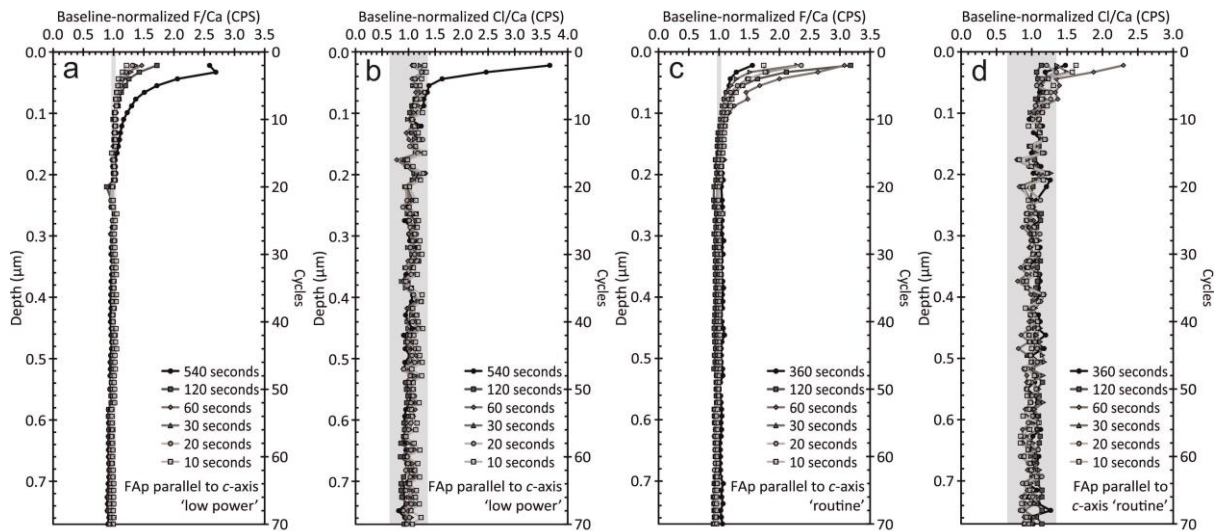


Figure 5

Figure 5. Secondary ion mass spectrometry data showing chemical depth profiles for (a) F and (b) Cl in fluorapatite parallel to the *c*-axis, irradiated under 'low power' electron beam conditions. Plots (c) and (d) show SIMS depth profiles for F and Cl, respectively, in fluorapatite parallel to the *c*-axis, irradiated under 'routine' electron beam conditions. Symbols denote the different lengths of time that profiles were exposed to an electron beam. See key for details. All plots are presented as baseline-normalized halogen/Ca (counts per second, i.e. CPS), to remove any artefacts imposed by the primary ion beam, pit geometry, or sample inhomogeneity. Baseline values are those shown in Figure 4. Fully propagated, two standard deviation counting uncertainties are presented as grey bars along the line baseline-normalized halogen/Ca ratio = 1.0.

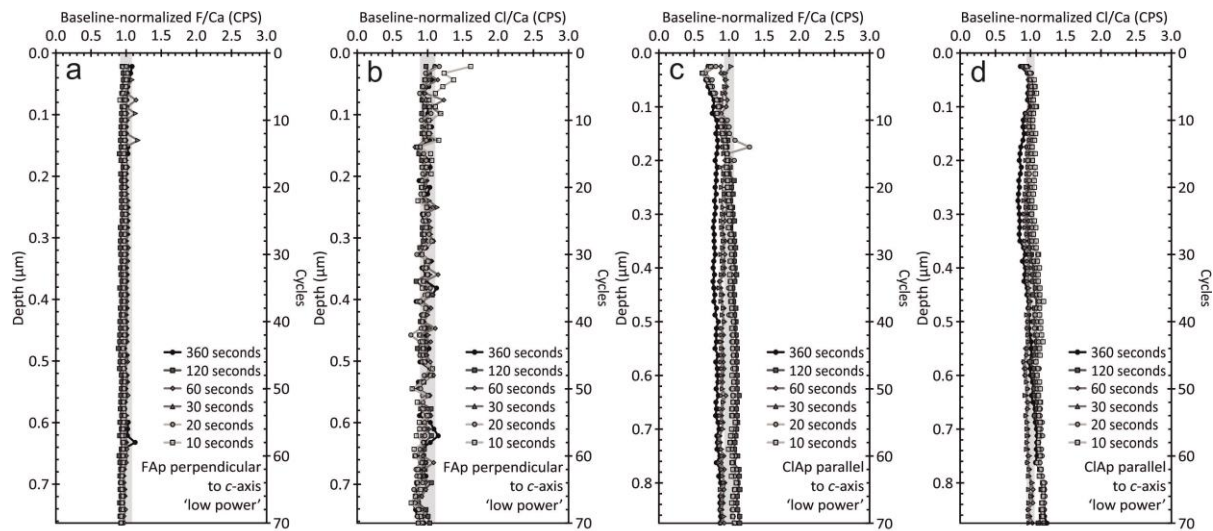


Figure 6

Figure 6. Secondary ion mass spectrometry data showing chemical depth profiles for (a) F and (b) Cl in fluorapatite perpendicular to the *c*-axis, irradiated under 'low power' electron beam conditions. Plots (c) and (d) show SIMS depth profiles for F and Cl, respectively, in chlorapatite parallel to the *c*-axis, irradiated under 'low power' electron beam conditions. Symbols denote the different lengths of time that profiles were exposed to an electron beam. See key for details. Data are presented as in Figure 5. Fully propagated two standard deviation counting uncertainties are presented as grey bars along the line baseline-normalized halogen/Ca ratio = 1.0.

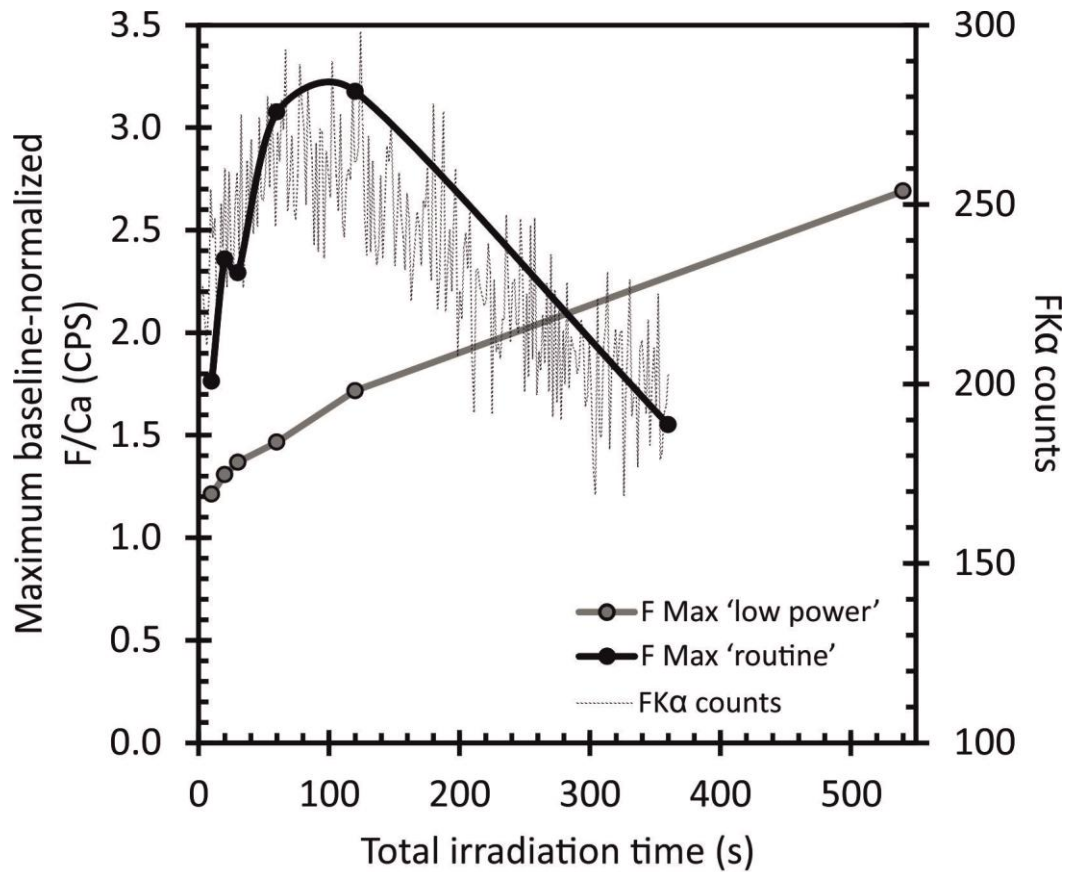


Figure 7

Figure 7. Scatter graph showing the maximum surface F/Ca ratio (F max) in SIMS depth profiles of fluorapatite, oriented with the *c*-axis parallel to the electron beam, irradiated under 'routine' (black circles) and 'low power' (grey circles) electron beam conditions. Data are presented as in Figure 5. Fully propagated two standard deviation counting uncertainties are less than the size of the marker. The FKα EPMA time scan for fluorapatite irradiated under 'routine' conditions parallel to the *c*-axis is shown for comparison (thin, dashed black line).

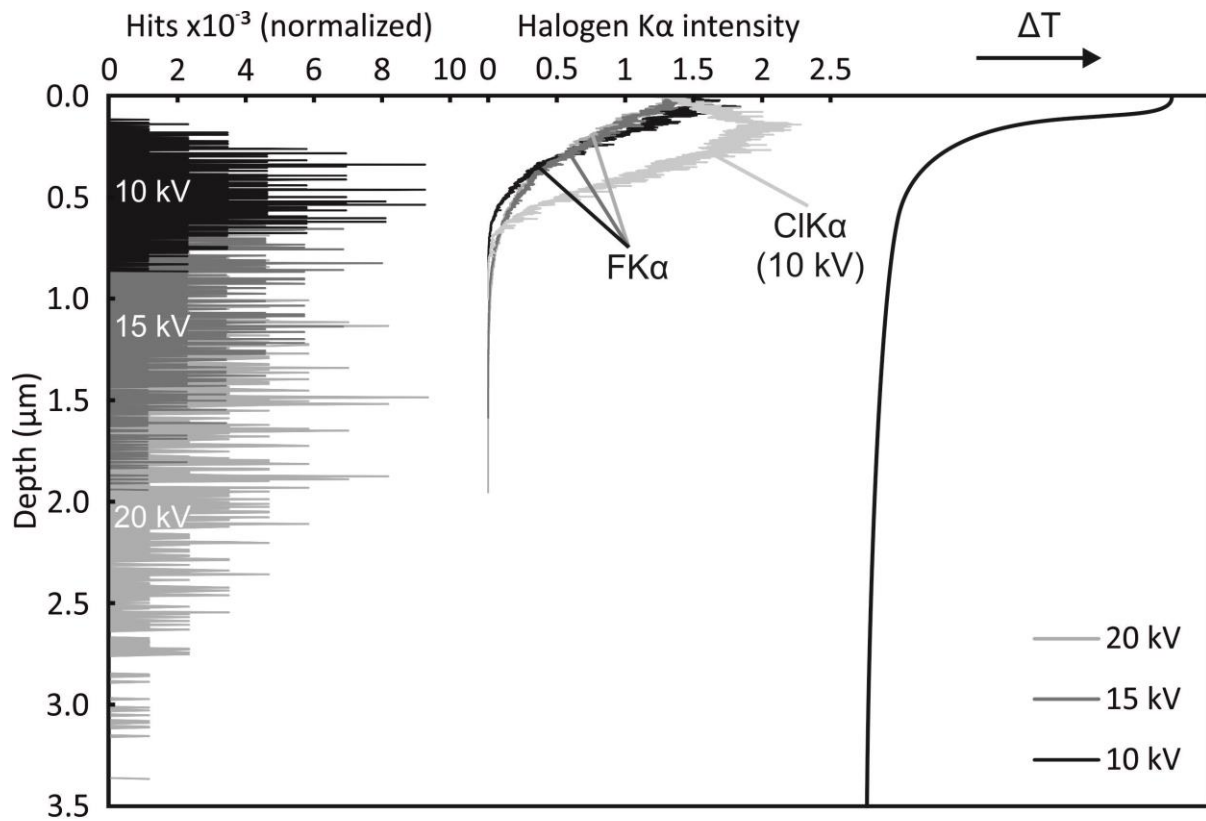


Figure 8

Figure 8. Summary diagram showing the combined effects of electron beam exposure under different electron beam conditions. Left: Histogram showing the implantation depths of electrons in apatite, modelled using the CASINO Monte Carlo simulation (Hovington et al. 1997). Light grey = ‘extreme’ conditions (20 kV), medium grey = ‘routine’ conditions (15 kV), and black = ‘low power’ conditions (10 kV). Center: intensity of halogen X-rays, generated within the sample that are emitted at the surface (i.e. unattenuated), calculated using CASINO (Hovington et al. 1997). Greyscale as above. The labelled light grey line shows Cl X-ray attenuation in chlorapatite under ‘low power’ conditions. Right: schematic thermal gradient within fluorapatite during electron beam irradiation at 16.5 kV, adapted from Shan et al. (2013).

wt%	Durango [*] Fluorapatite	Bamblé [†] Chlorapatite
P ₂ O ₅	41.04	41.23
CaO	54.02	52.73
SiO ₂	0.34	0.05
Na ₂ O	0.23	0.40
FeO [‡]	0.06	0.08
MnO	0.01	0.01
SrO	0.07	0.06
SO ₃	0.37	
F	3.33	0.08
Cl	0.43	6.37
Total	99.93	99.92 [‡]
X ^{Ap} _{Fluorapatite} [§]	0.05	0.02
X ^{Ap} _{Chlorapatite} [§]	0.06	0.94
X ^{Ap} _{Hap} [§]	0.93	0.04

^{*}Young et al. (1969)

[†]Carlson et al. (1999), monoclinic chlorapatite

[‡]Total adjusted for F and Cl in place of O

[§]Mole fraction of F, Cl and OH in the apatite

Table 1. Published major and trace element compositions of the Durango (fluorapatite) and Bamblé (chlorapatite) standards used in the EPMA experiments. The calculated mole fractions of fluorapatite, chlorapatite, and hydroxyl-apatite are also given.

901

Operating condition	'Goldoff'*	'Low power'	'Routine'	'Extreme'
Accelerating voltage (kV)	10	10	15	20
Probe current (nA)	4	15	15	30
Beam diameter (μm)	10	5	5	Focussed

*Conditions advised by Goldoff et al. (2012)

902 **Table 2.** Summary of the electron beam operating conditions used in this study. The
 903 recommended conditions of Goldoff et al. (2012) are given for comparison.

904

Simulation conditions	Maximum electron penetration depth (μm)*	Depth of maximum electron density (μm)*	ΔT_{VC}^{\dagger} (K)	ΔT_R^{\ddagger} (K)	Maximum depth of F enriched region (μm)
Fluorapatite ‘Low power’	0.9	0.5	7.2	10.8	0.21
Chlorapatite ‘Low power’	0.9	0.5	-	-	-
Fluorapatite ‘Routine’	1.9	0.8	10.8	16.2	0.19
Fluorapatite ‘Extreme’	3.1	1.5	28.7	43.3	-

Notes: Fluorapatite density = 3.10 g·cm⁻³, Chlorapatite density = 3.17 g·cm⁻³. Thermal conductivity for fluorapatite = 0.0133 W·cm⁻¹·K⁻¹ (Shan et al. 2013). Focused electron beam diameter = 0.2 μm.

*Modelled for pure fluorapatite or chlorapatite using the CASINO simulation (Hovington et al. 1997)

[†]Estimate of electron-beam induced heating averaged over the entire interaction volume from Vassamillet and Caldwell (1969)

[‡]Estimate of electron-beam induced heating averaged over the entire interaction volume estimate from Reed (2005)

Table 3. Summary of model outputs, showing the simulated electron penetration and average heating under different electron beam operating conditions. The maximum depth of F enrichment in fluorapatite parallel to the *c*-axis is shown for comparison.